@rand /

HDMI Slip Ring Series

DHM025-4P/28S-3RF

Slip rings of the DHM025-4P/28S-3RF series are specially design to transmit high-definition(1080P) video signals with power and common signals, and also can be combine with uncompressed high quality video signals with max. 1.5GHz from a rotary joint.

Features

- Can be combine with 24 power rings or 48 common signal rings
- No maintenance
- Operating smoothly and reliability
- Extremely low electrical noise
- Convenient to assembly
- Light and compact
- Precious metal contact ensures long life-span

Typical applications

- Medical equipment
- VR equipment
- Electrical test equipment
- Indexing tables, Cable reels
- Robotics, rotary sensors, urgent illumination equipment
- Exhibit / display equipment
- CCTV pan
- Laboratory equipment

Options

- Working speed
- Rated voltage
- Rated current
- No. of rings
- Connector
- Flange mounting
- Housing material
- Wire length
- Position of wire outlet, wire length
- Protection level (dust and water)
- Operating temperature



Specifications for DHM025-4P/28S-3RF

Fraguency Pata	DC 1 ECH-		Incortion Loss	≤5dB
Frequency Rate	DC-1.5GHz		Insertion Loss	≪20B
Insertion Loss	≤+/-1.5dB		Return Loss	/
Fluctuation	<+/i> +1-1.3ub		Neturi Loss	1
Specification	RG179		Max Speed	25rpm
VSWR	≤3		VSWR Fluctuation	≤+/-1
Impedance	75 Ω		Style	Options
Electrical Data			Mechanical Data	
	Power	Signal	Outer Diameter	25mm
No. of Rings	4rings	28rings	Max Speed	250rpm
Rated Current	8A/ring	2A/ring	Working	-40℃~+80℃
			Temperature	
	AWG18#	AWG28#		
Lead Size	Silver-plated	Silver-plated	Working Humidity	60% RH or higher
	teflon	teflon		
Rated Voltage	0-240VAC/VDC		Structure Material	Aluminium alloy
Dielectric Strength	500VAC@50HZ,60S		Contact Material	Gold to gold
Insulation Resistance	500MΩ/500VDC		IP Rating	IP51
Electrical Noise	<0.01Ω		Torque	0.05N.m+0.01N.m/6 wire
Lead Length	250mm			

Drawing for Outline Dimension



